

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

1201 ELM STREET DALLAS, TEXAS 75270

Date: 01 / 15 / 87

SUBJECT: FIT Task Request

FROM:

David

Keith Bradley (6H-ES)

SUPERFUND

Please task FIT to complete the following work:

Gonzalez

DEC 1 7 1991

Site ID #

TO:

REOHGANIZED

TAD 082 684 002

Exxon & Corp. U.S.A.

<u>/X</u> /	Sampling Inspection	
	Preliminary Assessment/Recon	
$\Box$	Sampling Plan	
$\Box$	Preliminary HRS - Due Date	
$\Box$	HRS Revision (listed below)	
$\Box$	Final HRS	
$\square$	Enforcement Support	
$\Box$	Other:	

Details of Assignment (if necessary):

Proceed with sampling plan proposed in 51 report dated 12/16/86. submitted by FIT.

cc: Site File

A			-	IRF.	GION SITE	NUMBER	
<b>ÖEPA</b>	POTENTIAL HAZARDOUS WA		I- EP.	n	,  -		68400
File this form in the regional Haz	rardous Waste Log File and submi ement Task Force (EN-335); 401	t a copy to: U.	S. Environ	nental Pr	otection A	gency; Site	Tracking
System, Hazardous waste Emore	I, SITE IDEN		ington, De	20400.			-
A. SITE NAME	,	B. STREET	1				
C. CITY Chemical	lompany	D. STATE	8230 Stedman St.				
Houston, 1 (Har	ris (ounty)	Texo	4		רר	029	
		DISPOSITION	110-1-1-1				
	s) and agency(ies) that should be	involved by ma	rking 'X' is	n the app		AGENCY	
RE	COMMENDATION		MARK'X'	EPA	STATE	LOCAL	PRIVAT
A. NO ACTION NEEDED NO HAZ	ARD				market and		
B. INVESTIGATIVE ACTION(S) NEE	IDED (II was complete Section III )			X			
SVESTIGATIVE ACTION(S) NEE	.oco (II yes, complete section III.)			//			
C. REMEDIAL ACTION NEEDED (II	yes, complete Section IV.)		Aleie		100		
ENFORCEMENT ACTION NEEDS D. be primarily managed by the EPA	D (if yes, specify in Part E whether or the State and what type of enforcer	the case will					
is anticipated.)  E. RATIONALE FOR DISPOSITION identified by the 3rd tier, and packages of 2,4,5 trich			eti4 aire	s are i	nactive) F	acility wh	ich vas
The state of the s	ombined wostewater streeth in-site. After 1977, this well injection facility. A by the fift in order to copp should be used	t the presention I de	t, it is	a wast treated necesso presence	biochemi	cally an	d then
A detaction level of I	TE OF FINAL DISPOSITION  III. INVESTIGATIVE	G. IF A CASE ESTIMATE (mo., day, & TELEPHO (214)  ACTIVITY NE	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	biochemi	CALLY ON OCCEAN WIND SSARY, IND ILL BE DE	then the the on-site ICATE TH VELOPED TY, & yr.)
A detaction level of I	TE OF FINAL DISPOSITION  TE OF FINAL DISPOSITION  THE STATE OF THE STA	G. IF A CASE ESTIMATE (Mo., day, &	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	biochemic of 2,6 IN IS NECE: HE PLAN W	SSARY, IND	then the the on-site ICATE TH VELOPED TY, & yr.)
A detaction level of I	TE OF FINAL DISPOSITION  THE OF FINAL DISPOSITION  THE CONTROL OF	G. IF A CASE ESTIMATE (Mo., day, &	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	biochemic of 2,6 IN IS NECE: HE PLAN W	CALLY ON COCCERN WITH THE STREET OF THE STRE	then the the on-site ICATE TH VELOPED TY, & yr.)
A detaction level of I	TE OF FINAL DISPOSITION  TE OF FINAL DISPOSITION  THE STATE OF THE STA	G. IF A CASE ESTIMATE (Mo., day, &	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	bischemia Ary to pri Ary to pri An IS NECE: HE PLAN W	CALLY ON COCCERN WITH THE STREET OF THE STRE	then the the on-site ICATE TH VELOPED TY, & yr.)
A detaction level of I	TE OF FINAL DISPOSITION  III. INVESTIGATIVE ATION NEEDED TO ACHIEVE A FILL Sampling Plan FCC  TIVITY (Detailed Information)  2. SCHEDULED DATE OF ACTION (mo,day, & yr)  TOTAL TOTAL CONTROL OF TRECTOR, Size, etc.	G. IF A CASE ESTIMATE (Mo., day, &	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	bischemia Ary to pri Ary to pri An IS NECE: HE PLAN W	CALLY ON COCCERN WITH THE STREET OF THE STRE	then the the on-site ICATE TH VELOPED TY, & yr.)
A detaction level of I	TE OF FINAL DISPOSITION  III. INVESTIGATIVE ATION NEEDED TO ACHIEVE A FILL Sampling Plan FCC  TIVITY (Detailed Information)  2. SCHEDULED DATE OF ACTION (mo,day, & yr)  TOTAL TOTAL CONTROL OF TRECTOR, Size, etc.	G. IF A CASE ESTIMATE (Mo., day, &	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	bischemia Ary to pri Ary to pri An IS NECE: HE PLAN W	CALLY ON COCCERN WITH THE STREET OF THE STRE	then the the on-site ICATE TH VELOPED TY, & yr.)
A detection level of I	TE OF FINAL DISPOSITION  III. INVESTIGATIVE ATION NEEDED TO ACHIEVE A FILL Sampling Plan FCC  TIVITY (Detailed Information)  2. SCHEDULED DATE OF ACTION (mo,day, & yr)  TOTAL TOTAL CONTROL OF TRECTOR, Size, etc.	G. IF A CASE ESTIMATE (Mo., day, &	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	bischemia Ary to pri Ary to pri An IS NECE: HE PLAN W	CALLY ON COCCERN WITH THE STREET OF THE STRE	then the the on-site ICATE TH VELOPED TY, & yr.)
A detaction level of I. MOICATE THE ESTIMATED DATE (MO., day, 4, yr.)  H. PREPARER INFORMATION  O VIDENTIFY ADDITIONAL INFORM  O PROPOSED INVESTIGATIVE ACTUAL ACTU	TE OF FINAL DISPOSITION  III. INVESTIGATIVE ATION NEEDED TO ACHIEVE A FILL Sampling Plan FCC  TIVITY (Detailed Information)  2. SCHEDULED DATE OF ACTION (mo,day, & yr)  TOTAL TOTAL CONTROL OF TRECTOR, Size, etc.	G. IF A CASE ESTIMATE (Mo., day, &	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	bischemia Ary to pri Ary to pri An IS NECE: HE PLAN W	CALLY ON COCCERN WITH THE STREET OF THE STRE	then the the on-site ICATE TH VELOPED TY, & yr.)
A detaction level of for indicate the estimated date (mo., day, 4, yr.)  H. PREPARER INFORMATION  1. NAME  O VIDENTIFY ADDITIONAL INFORM  B. PROPOSED INVESTIGATIVE ACT  1. METHOD FOR OBTAINING  METHOD FOR OBTAINING  N. TYPE OF MONITORING  (2)  13)  b. TYPE OF MONITORING  (1)	TE OF FINAL DISPOSITION  III. INVESTIGATIVE ATION NEEDED TO ACHIEVE A FILL Sampling Plan FCC  TIVITY (Detailed Information)  2. SCHEDULED DATE OF ACTION (mo,day, & yr)  TOTAL TOTAL CONTROL OF TRECTOR, Size, etc.	G. IF A CASE ESTIMATE (Mo., day, &	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	bischemia Ary to pri Ary to pri An IS NECE: HE PLAN W	CALLY ON COCCERN WITH THE STREET OF THE STRE	then the the on-site ICATE TH VELOPED TY, & yr.)
A detaction level of I	TE OF FINAL DISPOSITION  III. INVESTIGATIVE ATION NEEDED TO ACHIEVE A FILL Sampling Plan FCC  TIVITY (Detailed Information)  2. SCHEDULED DATE OF ACTION (mo,day, & yr)  TOTAL TOTAL CONTROL OF TRECTOR, Size, etc.	G. IF A CASE ESTIMATE (Mo., day, &	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	bischemia Ary to pri Ary to pri An IS NECE: HE PLAN W	CALLY ON COCCERN WITH THE STREET OF THE STRE	then the the on-site ICATE TH VELOPED TY, & yr.)
A detaction level of I	TE OF FINAL DISPOSITION  III. INVESTIGATIVE ATION NEEDED TO ACHIEVE A FILL Sampling Plan FCC  TIVITY (Detailed Information)  2. SCHEDULED DATE OF ACTION (mo,day, & yr)  TOTAL TOTAL CONTROL OF TRECTOR, Size, etc.	G. IF A CASE ESTIMATE (Mo., day, &	DEVELOPMENT ON STATE OF STATE	hecesso presence MENT PLA WHICH T	bischemia Ary to pri Ary to pri An IS NECE: HE PLAN W	CALLY ON COCCERN WITH THE STREET OF THE STRE	then the the on-site ICATE TH VELOPED TY, & yr.)

		_					_				
Continued Fro											
	I. INVESTIGATIV	EACTIVITY	Y HEEDED	and PART	B-PRO	POSED INVE	STIGATIVE	ACTIVI	TY (Continued)		
(i)		-	- 4 -		↓_						
(2)											
e. OTHER (ap	ocity)										
(2)					1 -	-  -	-	-			
	ON ANY OF THE	INFORMATIO	N PROVIDE	IN PART	B (on tro	n! & above) AS	NEEDED T	O IDENTI	FY ADDITIONAL		
D. ESTIMATED MANHOURS BY ACTION A			2. TOTAL ESTIMATED						2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES		
1. AC	TION AGENCY		2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES			1. ACTION	AGENCY	-	ACTIVITIES		
a. EPA					b. ST/						
C. EPA CONTE	RACTOR				a. 01	HER (specify)					
			IV	REMEDIA	L ACT	IONS					
SHORT TER	M/EMERGENCY ST	RATEGY (On water supply,	Site & Off-Site etc. See inst	ructions for	emerge a list of	ncy actions need Key Words for	ded to bring each of the	site under	immediate control, e.g., re- be used in the space below.		
1. AC	TION	2. EST. START DATE (mo,day,&yr)	3. EST. END DATE (mo,day,&yr)	ACTION AC	ate,	5. ESTIMATED COST		6. SPECIFY 311 OR OTHER AC INDICATE THE MAGNITUDE THE WORK REQUIRED			
						s		1.7			
						s		100			
						s					
					198	s					
						s					
						s					
. LONG TERM	STRATEGY (On Si	te & Off-Site)	List all lon	g term solut	ions, e.	g., excavation,	removal, gro	und water	monitoring wells, etc.		
Jet mondett	one for a first of Re	2. EST.	3. EST.	4.		spaces below					
1. ACTION		START DATE (mo,day,&yr)	END DATE (mo,day,&yr)	(EPA, Ste		State 5. ESTIMAT		INDICA	CIFY 311 OR OTHER ACTION CATE THE MAGNITUDE OF THE WORK REQUIRED		
						s					
						s					
						s s					
				- 194							
				1		s	Tall East				
C. ESTIMATES	MANHOURS AND	COST BY ACT	TION ACENC		-						
1. ACTION AGENCY	2. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	C The State of the	EST. COST		ACTION	AGENCY	2. TOTA MANHOU REME ACTIV	RS FOR	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES		
a. EPA .	ACTIVITIES.	REMEDIA	- ACTIVITIES	b. sT	ATE			HES	REMEDIAL ACTIVITIES		
c. PRIVATE		- const		d. 01	HER (sp	ecify)					
	0-4 (10-79) REVE				100	- 1		1			